This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

(Previously presented) An image pickup system comprising:

a camera; and

an external apparatus, the camera and the external apparatus being

connected to each other via a two-way communication line, wherein

the camera comprises:

a camera operator capable of setting at least a photographing condition: and

a camera communicator configured to allow the camera to photograph based

on one of a photographing condition set through the camera operator and a

photographing condition received from the external apparatus and transmitting

image data obtained by photographing to the external apparatus, and

the external apparatus comprising:

an external apparatus operator capable of setting at least the photographing

condition of the camera;

a display unit capable of displaying a set state of the photographing

- 2 -

condition;

an external apparatus communicator configured to transmit the

photographing condition to the camera and receive image data from the camera;

a selector configured to select between a first photographing mode in which

the camera serves as a master to photograph and a second photographing mode in

which the external apparatus serves as the master and controls the camera to

photograph; and

a controller configured to set the second photographing mode just after a

start of camera control through the external apparatus, read photographing

information set in the camera into the external apparatus, and, set the first or

second photographing mode in accordance with the selection by the selector.

2. (Previously presented) The photographing system according to Claim

1, wherein when a picture is taken in the first photographing mode, the camera

communicator transmits obtained image data to the external apparatus each time a

picture is taken.

3. (Previously presented) The photographing system according to Claim

1, wherein

the external apparatus operator is capable of being configured to set a

- 3 -

Applicant: Oura et al.
Application No.: 10/725,230

--

plurality of the photographing conditions of the camera, and

when the controller sets the second photographing mode, each time one of

said photographing conditions is set through the external apparatus operator, the

controller allows the camera to: photograph based on the photographing conditions

including the set photographing condition; receive obtained image data; and control

the display unit to display the image data.

4. (Currently amended) An image pickup system comprising:

an external apparatus comprising an external apparatus operator configured

to set a plurality of photographing conditions related to a camera, and a display

unit configured for displaying respective set states of the photographing conditions;

and

said camera having a camera operator capable of setting at least the

photographing conditions, the camera being capable of photographing based on one

of the photographing conditions set through the camera operator and the

photographing condition received from the external apparatus and transmitting

image data obtained by photographing to the external apparatus, wherein

in photographing based on the photographing conditions set through the

external apparatus operator, each time one photographing condition is set by the

external apparatus operator, a picture is automatically taken by the camera based

-4-

Applicant: Oura et al.

Application No.: 10/725,230

on the photographing conditions including the set photographing condition, image

data obtained is transmitted from the camera to the external apparatus, and the

image data is displayed through the display unit.

5. (Previously presented) A camera constructed so as to be connected

to an external apparatus through a two-way communication line, the camera

comprising:

a camera operator capable of setting at least a photographing condition;

a camera communicator configured to allow the camera to photograph based

on one of a photographing condition set by the camera operator and a

photographing condition received from the external apparatus and transmitting

image data obtained by photographing to the external apparatus, wherein

just after the start of camera control through the external apparatus, when a

selection between a first photographing mode, in which the camera serves as a

master to photograph, and a second photographing mode, in which the external

apparatus serves as a master and controls the camera to photograph, is performed

under the control of the external apparatus to set the second photographing mode,

photographing information set in the camera is transmitted to the external

apparatus in response to a request sent from the external apparatus, and, a picture

is taken in one of the first photographing mode and the second photographing mode

- 5 -

under control of the external apparatus.

6. (Previously presented) The camera according to Claim 5, wherein in

the first photographing mode, the camera communicator transmits obtained image

data to the external apparatus each time a picture is taken.

7. (Previously presented) The camera according to Claim 5, wherein

the camera is capable of receiving a plurality of photographing conditions

from the external apparatus, and

in the second photographing mode, each time one of said photographing

conditions is received from the external apparatus, a picture is taken based on

photographing conditions including the received photographing condition, and

obtained image data is transmitted to the external apparatus.

8. (Previously presented) A camera constructed so as to be

communicably connected to an external apparatus, the camera comprising:

a camera operator configured for setting at least a photographing condition;

and

a camera communicator configured for allowing the camera to photograph

based on one of a photographing condition set through the camera operator and a

- 6 -

Applicant: Oura et al. Application No.: 10/725,230

photographing condition received from the external apparatus and transmitting

image data obtained by photographing to the external apparatus, wherein

in photographing based on the photographing condition received from the

external apparatus, each time one photographing condition is received from the

external apparatus, a picture is taken based on the received photographing

condition, and image data obtained by photographing is transmitted to the external

apparatus.

(Previously presented) An external apparatus configured to be 9.

connected to a camera through a two-way communication line, the external

apparatus comprising:

an external apparatus operator capable of setting at least a photographing

condition of the camera:

a display unit capable of displaying a set state of the photographing

condition:

an external apparatus communicator for transmitting the photographing

condition and receiving image data from the camera;

a selector of said external apparatus for selecting between a first

photographing mode in which the camera serves as a master to photograph and a

second photographing mode in which the external apparatus serves as the master

- 7 -

and controls the camera to photograph; and

a controller configured to: set the second photographing mode just after a start of camera control through the external apparatus, read photographing information set in the camera, and, set the first or second photographing mode in accordance with the selection by the selector.

10. (Previously presented) The external apparatus according to Claim 9, wherein in the first photographing mode, the external apparatus communicator receives image data obtained by photographing from the camera each time a picture is taken.

(Previously presented) The external apparatus according to Claim 9,

wherein

the external apparatus operator is configured for setting a plurality of photographing conditions of the camera, and

when the controller sets the second photographing mode, each time one photographing condition is set through the external apparatus, the controller enables the camera to: photograph based on the photographing conditions including the set photographing condition, receive image data obtained by photographing, and control the display unit to display the image data.

Applicant: Oura et al. Application No.: 10/725,230

12. (Previously presented) The external apparatus according to Claim 9,

further comprising:

a storage device configured to store image data received through the external

apparatus communicator.

13. (Currently amended) An external apparatus configured to be

communicably connected to a camera, the apparatus comprising:

an external apparatus operator configured for setting a plurality of

photographing conditions related to the camera; and

a display unit capable of displaying respective set states of the photographing

conditions, wherein

when a picture is taken through the camera based on the photographing

conditions set through the external apparatus operator, each time one

photographing condition is set by the external apparatus operator, a picture is

automatically taken by the camera based on photographing conditions including the

set photographing condition, image data obtained by photographing is received, and

the received image data is displayed by the display unit.

Claims 14-17 (Cancelled)

- 9 -

18. (Previously presented) An image pickup method for photographing using a camera and an external apparatus, the camera being connected to the

external apparatus through a two-way communication line, the method comprising:

setting an external photographing mode in which the external apparatus

serves as a master and controls the camera to photograph just after the start of

camera control through the external apparatus;

transmitting photographing information, set in the camera, from the camera

to the external apparatus through the communication line;

displaying at least a photographing condition received in the photographing

information of the camera through a display of the external apparatus;

setting the photographing condition of the camera through one of a camera

operator of the camera and an external apparatus operator of the external

apparatus;

selectively setting one of a camera photographing mode in which the camera

serves as a master to photograph and an external photographing mode through the

external apparatus;

taking a picture in the selected photographing mode to obtain an image,

based on the set photographing condition;

transmitting the obtained image from the camera to the external apparatus;

- 10 -

and

displaying the image received by said external apparatus on the display.

19. (Previously presented) The image pickup method according to Claim 18, further comprising:

transmitting a set photographing condition to the camera each time a photographing condition is set when the photographing condition is set by the external apparatus operator in the step of setting the photographing condition of the camera through one of the camera operator of the camera and the external apparatus operator of the external apparatus;

photographing by the camera based on the transmitted photographing condition;

transmitting image data obtained by photographing from the camera to the external apparatus; and

previewing the image data received by said external apparatus through the display unit.